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JCP

# BIBLE AND GOSPEL HISTORY

IN THE

## MOOSE DIALECT.

PR L 2 Δ b' b n p h' x

Λ' p c r 2 Δ b' 1.

b x Δ' ∇ 2 b' Δ s Δ' ∇ ∇' c Γ' ∇ q' b c°?

2 x p r l σ) x

b x (σ ∇ s σ b' U' Δ' c ∇ Δ s (s q r' Γ' ∇  
v l n r'?

2 x Δ' p x

b x (σ b' Δ s σ b' c' p r l σ) ∇ Δ' U c'?

2 x p s b° x

b x (σ b' Δ s σ b' c' ∇ b' p n Λ' b' c'?

2 x n Λ' b° x

b x (σ b' Δ s σ b' c' Δ' Λ' Γ'?

2 x p s' x

b x (σ b' Δ s σ b' c' Δ' c ∇ l' Δ) < c c' σ Λ c°?

2 x p r b Γ x

b x (σ b' Δ s σ b' c' ∇ < b' b Γ b' c'?

2 x Δ' p x

b x q' b c° ∇ r p Δ s Δ' Λ' L p r l σ)?

2 x p' r l b' r q c r ∇ p s b c' x

6 x 9.6 cm. ∇ r p Δ S Δ' nΛ^pΛr.L?

$$a^x p' r \text{ } \dot{\text{U}} b' r c \text{ } \nabla \text{ } n \wedge \text{ } ^b c \text{ } ^x$$

b<sup>x</sup> Δ ∇ ⊂ Δ PRLσ) b ▷ SΔ' P'P Λ LΠΓ ⊂ Γ  
PRLΓ?

$a^x \Gamma \cdot \nabla \cdot a \Gamma \Delta b a^x$

6 x 4.75 = 28.50

$$a^x \Gamma \cdot \nabla a \dot{b}^0 \nabla \Delta \dot{f} d r c f \wedge \neg r \cdot \Delta^x$$

b<sup>x</sup>  $\triangleleft \nabla \triangleleft$  b  $\triangleright \triangleleft$  p'  $\wedge$  L  $\cap$   $\nabla$   $\triangleleft$  p'?

$a^x \triangleleft \nabla r_h \circ \nabla \Gamma \cdot \nabla \vee \Gamma(\Gamma) \perp \text{---} \Gamma \triangleright \Delta b_a^x$

Λ<sup>2</sup>ρC<sub>2</sub>Δb<sup>2</sup> 2.

$b^x \cdot b^{-y} = b^{x-y}$

$q^x \Delta S^u p_{\varepsilon^0}^x$

$b^x \cdot b^{-y} = b^{x-y}$

$a^x \vee b^x \triangleright \wedge q b \sigma c^0 \dot{a} \vee \Delta \dot{\Delta} b^x \Delta c^x \nabla p$   
 $\triangleright' \triangleright \cap \sigma b U c^x \dot{b}^x \nabla \sigma \dot{c}^x \sigma^x$

$b^x (\sigma^\vee \wedge^\vee \dot{b} \Delta \cap \sigma d' P \Gamma L \sigma) \nabla \triangleright \mathcal{S} \dot{c}' \triangleleft \rho \epsilon^\circ$   
 $\sigma^\vee \Gamma \cdot \nabla \mathfrak{q} . b_a \triangleleft \rho \dot{y} \dot{b} \Delta \epsilon . b \sigma \epsilon \rho ?$

$q^x \sigma d \cdot \dot{C} p \dot{S} b \cdot \Delta^x$

b<sup>x</sup> (σ b) ∇ σ. 4. 9. 5 b<sup>c</sup>?

$a^x \rho \triangle \rightarrow \wedge^0 \triangle \sigma \nabla \epsilon^0 \nabla \sigma \cdot \dot{\iota} \rho \delta \dot{b} \epsilon \cdot \tau^0$   
 $\dot{L} b \rho \leq \rightarrow \rho \leq \dot{b} \cdot \triangle \dot{\iota}^0$

$b^* (\sigma b \Delta f \sigma b)' \Delta'_{\sigma} \sigma^{\wedge} \Delta V^0?$

$$q \times \Delta^{\bullet} \subset \times$$

$b^x (\sigma \dot{b} \Delta f \sigma \dot{b} \dot{r}' \Delta)_{\sigma} \sigma^{\wedge} \Delta^{\wedge} q^{\circ} ?$

 $\Omega^x \Delta^1 x$





$$b^x (\sigma \vdash \Delta \supset \neg \phi) \supset \Delta \supset \neg \phi \text{ L}(\neg \text{I})$$

$a^x \cdot a^{-y} = \frac{a^x}{a^y}$

$b^x \in U \wedge \Delta(U) < \infty$ ?

$$e^x \nabla \rho' e' \nabla \Delta \sigma \dot{b} U \varepsilon' x$$

Λ<sup>2</sup>ρC<sub>2</sub>Δb<sup>2</sup> 4.

6 x 9.6' . ∇ r p ← r p > U' ∇ r p ?

[illegible]

$b^x \Gamma \cdot \nabla \quad \dot{e} \quad \Delta \sigma \sigma \cdot \Delta \cdot \quad L \Gamma \cdot \dot{C} \cdot \dot{\Delta} d < ?$

$$a^x \leq \Delta_c; \forall \gamma, \Delta_{cc}^0 \leq \Gamma_{\gamma} \cdot \Delta_{cc}^0$$

b<sup>x</sup> (σ b Δ S σ b<sup>2</sup>)?

Q X      b Δ X

$$b^x \rho \sigma^2 (\angle \cdot \Delta \subset d \text{ a } P \cap L \sigma) \cdot \Delta ?$$
[illegible][illegible]
$$Q^x \mathcal{Z}^c, \quad \mathcal{O}^{\vee c} \parallel \dot{\Delta}^c, \quad \mathcal{O}^{\vee c} \cap \Lambda'^x$$

$b \times (20) \text{ p.s.b.} \triangle b \text{ p.f.} \triangle \text{mod} < \infty ?$



ዲ \* ንግግርዎ ይታወቅ ንግግርዎ በላላውያን \*

ቤ \* ልላ ልላውያን ንህ ልላ ልላውያን ልላውያን?

ዲ \* ልላውያን ልላውያን ልላውያን ልላውያን \*

ቤ \* ዓፄው ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን?

ዲ \* ልላውያን ይላውያን ልላውያን ልላውያን ልላውያን ልላውያን;  
ዲ ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን,  
ገደ ልላውያን ልላውያን ልላውያን ልላውያን \*

ቤ \* ዓፄው ልላውያን ልላውያን?

ዲ \* ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን;  
ገደ ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን \*

ቤ \* ልላውያን ልላውያን ልላውያን?

ዲ \* ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን;  
ገደ ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን \*

ቤ \* ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን?

ዲ \* ይላውያን ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን;  
ገደ ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን \*

ቤ \* ልላውያን ልላውያን ልላውያን?

ዲ \* ይላውያን ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን;

ቤ \* ዓፄው ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን;

ዲ \* ልላውያን ልላውያን \*

### ለግድግዳውያን 5.

ቤ \* ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን ልላውያን;







ለጥርጥሬ ልቦን 8.

ቤተ ክርስቲያን ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ጳጳሱ ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ቤተ ክርስቲያን ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ጳጳሱ ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ቤተ ክርስቲያን ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ጳጳሱ ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ቤተ ክርስቲያን ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ጳጳሱ ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ቤተ ክርስቲያን ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ጳጳሱ ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ቤተ ክርስቲያን ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ጳጳሱ ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ቤተ ክርስቲያን ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ጳጳሱ ምን ዓይነት ልቦን ሊሰጥን ይችላል?

ቤተ ክርስቲያን ምን ዓይነት ልቦን ሊሰጥን ይችላል?



$$\begin{aligned} & a^x \triangleright (\Delta \dot{\prec} \sigma^x \text{ } p \triangleleft \neg \wedge^0; \text{ } p \triangleright \Gamma \Gamma \cdot b \wedge^0 \triangleright L \\ & \dot{L} b \text{ } p \Delta \mathcal{S} a)(L \cdot \nabla^0 \text{ } p \Gamma L \sigma) \cdot \Delta; \nabla \mathcal{S} \text{ } b' C (d \mathcal{S})' p' \Gamma \\ & \Gamma a \Delta' \text{ } \neg C \text{ } p' \Gamma \Gamma a \dot{\triangleleft}' \sigma \dot{b} L \neg L \triangleleft a \Delta \cdot q^0 \text{ } q \cdot \Delta \dot{p} \dot{L}' \\ & \dot{\Delta} \dot{p} b^x \end{aligned}$$
$$b^* \nabla_{\alpha} \dot{b} \vee \Delta U' \nabla \Delta \Delta \sigma'?$$
$$a^x \wedge \forall b, \nabla \nabla \mathcal{S} \cdot \Delta' \triangleright \dot{\mathcal{L}} \sigma^i \dot{\mathcal{L}} \sigma \mathcal{S} \mathcal{L}; \rho \Gamma a \nabla^\circ$$

$$\dot{\mathcal{L}} b \triangleleft \sigma \Delta \triangleleft \rangle^q \dot{\mathcal{L}} b a \circ^v \triangleright \dot{b} \mathcal{L} \mathcal{L} \Gamma \mathcal{L} \cdot \Delta^x$$
$$b^x \triangleleft \nabla a \triangleleft a \sim \vee b?$$
$$e^x \nabla^1 \sim \Delta^c \triangleright \text{JSL} \triangleright (\sigma \tau \epsilon \cdot \Delta)^x$$

b x (σ b ΔΠ' Δ<sub>α</sub> Δ<sup>α</sup>9εb)?

$a^x \in \Gamma^{\circ} \cap \bigvee b \triangleleft \triangleleft \sigma \Delta \quad \Gamma \cdot \nabla \triangleleft a, \quad \rho$   
 $\triangleleft \gamma \cdot \nabla^{\circ} \triangleright \cdot \triangleleft^{\circ} b b \sigma \Gamma \cdot \nabla \quad \Delta \cup \sigma \Gamma; \quad \rho < \rho \cap \sigma d \cdot \triangleleft$   
 $\bar{b} \triangleright \sigma \rho d \cdot \triangleleft \rho' \Gamma \triangleleft \gamma \triangleleft d' ^x$

$b \times q.b^c b \text{ } \Delta^{\wedge} \Delta^{\vee} b \text{ } \Delta^{\wedge} b \text{ } (\Delta^{\vee} \Delta^{\vee} q_{\Delta})$   
 $\Delta^{\vee}?$

$$a^x \rho \cdot \Delta \rho T^0 \nabla \rho b,$$

b<sup>x</sup> ρ▷Π<7° α γγ ▷ δρλ Δρβ ∇ ΔΔα-Γ?

$$e^x \quad eL \quad \Delta_c \quad \rho \quad \sigma \wedge^\circ \quad <^\circ \quad \lrcorner \quad \mathcal{S} \quad \Delta \cdot \Delta \quad \varepsilon \quad r^x$$
$$b^x \cdot (b^y)^z = b^{x+yz} \quad b^x \wedge b^y < b^z \Rightarrow \nabla^1 \sim \nabla^2?$$
$$e^x \Gamma(0) \Gamma(a), \sigma \cdot h / \Gamma(a) \sigma \leq c \leq \zeta' \quad L b^x$$

$b^x \in U$   $b \triangle b' \triangleright d' \nabla \sigma \text{fcr?}$

[illegible]

Λ<sup>2</sup>ΓΓ<sub>2</sub>Δb' 9.

[illegible]
$$e^x \rho \sigma \int \tau \cdot \Delta; \Delta \dot{h}^0 \tau^u \tau b^x$$

$b^x \nabla \nabla_a \nabla'_a \dot{b} \triangleright \nabla \nabla \dot{L} \dot{\Delta}' \nabla \sigma \mathcal{S} \mathcal{R}' ?$

$$Q \times \Delta \dot{L} \circ X$$



ፌ፻ ያ ሕርረግ፡፡ ሕግ፡፡ ልጋ ያገገ ልጋህ፡፡ ልጋ  
ያገገ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ለጥያቄዎች 10.

ፊ፻ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፌ፻ ያ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፊ፻ ሕግ፡፡ ልጋህ፡፡

ፌ፻ ያ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፊ፻ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፌ፻ ሕግ፡፡ ልጋህ፡፡

ፊ፻ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፌ፻ ያ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፊ፻ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፌ፻ ሕግ፡፡ ልጋህ፡፡

ፊ፻ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፌ፻ ያ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፊ፻ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፌ፻ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡

ፊ፻ ሕግ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡ ልጋህ፡፡



$$b^x \rho \sigma < \Delta d \dot{a}?$$

$a^x \in L(\Delta_C)$ ;  $\exists \lambda^i, \forall \lambda^i \in \mathcal{U}_C$   $\rho$   $\in \mathcal{S}(\mathcal{H}^{\otimes n})$   
 $\Delta(\rho) \in \mathcal{P}(\mathcal{H}^{\otimes n})$   $\Delta(\rho) \in \mathcal{P}(\mathcal{H}^{\otimes n})$ ,  $\nabla \Delta(\rho) \in \mathcal{P}(\mathcal{H}^{\otimes n})$   
 $\rho \in \mathcal{P}(\mathcal{H}^{\otimes n})$   $\Delta(\rho) \in \mathcal{P}(\mathcal{H}^{\otimes n})$

6 x 9 4bU·4' 2 12.000'?

$a^x$  ዲፈረንሲያል;  $P$  ስርዓተ-ሰዓት ለሚገኝበት  $t$  ለሚገኝበት  
 ለሚገኝበት  $t$  ለሚገኝበት  $P$  ስርዓተ-ሰዓት ለሚገኝበት  
 ለሚገኝበት  $P$  ስርዓተ-ሰዓት ለሚገኝበት  $J$

$$b^* \dot{c} \sigma \dot{b} \Delta \dot{c} \dot{r} \triangleright \dot{c} \dot{\Delta} \cdot \dot{\Delta} \cdot \dot{\Delta} \quad \eta b < ?$$
[illegible]

6 \* (C b Δ)(Δd' J)' ΔσΔ Δεε·Δ b p ΔN-  
σd'?

Q. x Δ' C Δ r' Δ r p' x

b<sup>x</sup> (σ b Δ)δ < σ Δ' ⊆ Δ ∩ Γ?

$a^x \wedge c_L \dot{a}^{\wedge-} p \text{ pñlpr}^\circ; \dot{a}^{\wedge-} \text{ l b } \nabla$   
 $\Gamma \cdot \dot{c}' p < p \text{ pñsd } p'p \text{ pñtc} \Delta p'' \Delta p \text{ c}^\circ \Delta \sigma \Delta$   
 $p \text{ pñpñl} \cdot \Delta \vee \text{ ? } \dot{b} \Delta \text{ pñb pñc}^x$

6 x (σ b ΔS · ΔL' > 0) Γ<sub>e</sub>?

$a^x \nabla b \nabla \Delta c \cdot b \sigma c' \Gamma \Gamma \Gamma c^\circ \cap \Delta c \cdot \nabla \Delta' \Delta''$   
 $p \cdot \Delta' p \Delta \cup \cdot \Delta' \Delta \Gamma' \Delta'' p' \Gamma \Delta \dot{c} \cdot \nabla \Gamma \dot{c} \Gamma \Gamma' < q$   
 $\int b a^x$

6 x (σ b ΔPn' J' Δ^Λ ΔΔ<L' Δ ^UΛ?)

$a^x$  የ  $\sigma(\Delta a \cdot \nabla)$ ,  $\rho \cdot \nabla V_C(L \cdot \nabla)$  ሲባል, ምርቱ የ  $\Delta \Pi \cdot \nabla$  የጥንቃቄ ሂሳብ ምርቱን ይገልጻል፡፡ ምርቱን ለማሳደግ ምርቱን ለ  $\nabla V_C(L \cdot \nabla)$  ማባባስ ይቻላል፡፡

b x (σ b Δσσb(σσΔσσ σb' Δ' Δ.Δσσσ?)

$a^x \Delta^r \sim \Delta^r \Delta^r \Delta^r \Delta^r \Delta^r$ ;  $\eta^b \nabla \rho \Delta^r \sigma^b \Delta^r \Delta^r$   
 $\sim \Delta^r x$



Λ<sup>ρ</sup>Γ<sub>α</sub>Δ<sup>β</sup> 12.

b<sup>x</sup> Δ<sup>a</sup>Λ b σΛ' Δ<sub>Q</sub> V? b Γ<sub>-</sub>.C' (σ b Δ<sub>P</sub>-  
Π.Cd<σ ΔσP Δ<sup>a</sup>Δ<sub>C</sub>.Δ<sub>C</sub>.Δ<sub>i</sub> Δ<sub>C</sub> Δ<sub>P'</sub> Δ<sub>P'</sub>?

$a^* dC \text{ PFDPL}^\circ \mathbf{V}?$   $P \cap V \text{ C-} 19^\circ$ ,  $aL \Delta_c \dot{L}b$   
 $\Delta' \text{ } a \text{ C-} 19^\circ \text{ PFDPL}^\circ$ ,  $\dot{a} \text{ } \Delta' \text{ } P \text{ } L \text{ } \text{C-} 19^\circ \text{ } \Delta \text{ } \Delta$   
 $\Delta' \text{ } \Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta$ ,  $\Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta$   $P \text{ } \Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta$ ;  $P$   
 $\Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta$   $Lb \text{ } \Gamma \text{ } \Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta$   $b \text{ } \Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta$   $\Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta$   $\Delta \text{ } \Delta \text{ } \Delta \text{ } \Delta$

b<sup>x</sup> aL z D'f d·m(L\ Δσρ Δ<sup>n</sup>Δc·Δcc·Δ\ Δ7c° Lr Δcz·∇Δσc°?

$a^x \nabla \nabla; \forall \vdash \nabla \Delta(r) \triangleleft^{c\dot{c}} \nabla \Delta s \sigma b' \circ \cup$   
 $\triangleright \Delta p \bar{l} b a \text{ Jbv}' p \dot{\rightarrow} \cdot \Delta \triangleright d r r \cdot \dot{\Delta} \cdot \Delta \cdot \Delta r U \sigma)$   
 $\Delta r \cdot L^x$

ბ<sup>x</sup> ႁσ ႁ ႁႁႁ ႁႁ?

ዲ.ኦ.ፕ. ሲታወቅ የሆነ ጥንቃቄና ምርመራ የሚኖረው ለሀገራችን የሚገባውን የፍትሕና የሰላም ስርዓት ለማስፈጸምና ለማስፈጸሙን ይረዳል።

$b^x \cdot 9 \cdot b^{-5} \cdot b \Delta p \sigma \tau \cdot ?$

$a \times \nabla \triangleright \dot{\sigma} \in \rho \Gamma_b \cdot \nabla^\circ, \rho \triangleright \cap \circ^\circ \dot{L}_b, \circ^\circ \in \rho$   
 $b \cdot \nabla \subset \Gamma^\circ \dot{\Gamma} \cdot \nabla \triangleright \nabla \cdot \dot{\nabla} \Gamma \nabla^\circ$

b<sup>x</sup> ċσ ḃ Δσσḃċ'?

Q x J y x

ρ × q · b<sub>c</sub><sup>o</sup> ΔL · ∇r ρ ΔS σ b<sub>c</sub><sup>o</sup>?

$a^x \triangleleft \Gamma \triangleleft \Gamma' \triangleleft b \triangleleft \Delta \triangleleft \Gamma \triangleleft b \triangleleft \Gamma' \triangleleft \Delta \triangleleft \Delta \triangleleft \Gamma \triangleleft \Delta$ ;  
 $\cdot \nabla \triangleleft \Gamma \triangleleft \Delta \triangleleft \Gamma \triangleleft b \triangleleft \sigma \wedge \triangleleft \rho \triangleleft \Gamma' \triangleleft \Delta \triangleleft \Gamma \triangleleft \sigma \triangleleft \Delta \triangleleft \sigma^x$

b<sup>x</sup> Δ ∇ c · Δ b ▷ ∩ z' p' r b e · ∇ c Ì c r?

$$e^x \triangleright \dot{b} \Delta c \cdot \triangle JbV' \dot{b} \Delta f \sigma \dot{b} r c r^x$$











ዲ<sup>x</sup> ምን; የ ገረድላ ሲኔ የገረድላ ምን ልንገረድ  
ዓ.ክረም ምን ሲኔህረር.ክረም<sup>x</sup>

ከ<sup>x</sup> ዓ.ክረም ከ ሲኔህረር.ክረም?

ዲ<sup>x</sup> የገረድላ የ ልረረም የገረድላ ሀብላካል ልረረም  
መረረም.ክረም ምን ልረረም ልረረም ዲረረም ልረረም,  
ምን መረረም.ክረም ሲኔ ከረረም.ክረም.ክረም የገረድላ  
ፈ ልረረም.ክረም, ከረረም ልረረም የገረድላ ሀ.ሀረም; ልረላ  
ሲኔ ፈ ልረም ከ ልረም የ ልረም ልረም ምን ልረም.ክረም  
ልረም ልረም; የ ልረም ሲኔ ከረም የ ልረም.ክረም<sup>x</sup>

ከ<sup>x</sup> የ ገረም ልረም?

ዲ<sup>x</sup> ምን; የ ልረም ልረም ልረም ልረም ልረም  
ልረም ሲኔ የ ልረም ልረም ልረም ልረም<sup>x</sup>

### ለገረም.ክረም 16.

ከ<sup>x</sup> ልረም ከ መረም ልረም ልረም ልረም ልረም ልረም  
ልረም ልረም.ክረም?

ዲ<sup>x</sup> ዲ ልረም ዓ.ክረም ልረም ልረም.ክረም,  
ልረም.ክረም ሲኔ የ ልረም.ክረም, ዲ ከረም ልረም.ክረም  
ልረም ልረም ልረም ከ ልረም.ክረም.ክረም ዓ.ክረም ልረም<sup>x</sup>

ከ<sup>x</sup> ልረም ልረም ዲረም.ክረም ልረም ልረም?

ዲ<sup>x</sup> የ ልረም.ክረም የገረም.ክረም የገረም.ክረም ልረም  
ልረም, ልረም ሲኔ የ ልረም.ክረም<sup>x</sup>

ከ<sup>x</sup> ልረም ልረም.ክረም ልረም ልረም?

ዲ<sup>x</sup> ልረም ልረም.ክረም የ ልረም.ክረም ልረም ልረም  
ልረም.ክረም ከረም የ ልረም.ክረም የገረም.ክረም ከ ልረም  
ልረም የገረም.ክረም ልረም; የ ልረም.ክረም ሲኔ የገረም  
ልረም ልረም የገረም.ክረም ከ ልረም የ ልረም.ክረም ልረም  
ከ ልረም.ክረም<sup>x</sup>



[illegible]

b<sup>x</sup>    ḥσ ḥ ḏḥḥ' ḥ'ḥ' ḏ'ḏ ḏḥ ḏḏḏ'?

$a^x$  የ  $\Gamma_{\mathcal{L}} \cdot \nabla \Gamma^0$ ,  $\rho$   $\Delta \Gamma \nabla \Gamma^0 \cdot \nabla^0$   $\dot{L}_b$   $\rho \Gamma_{\mathcal{L}} \sigma \cdot \Delta$ ,  
 $\nabla d$   $\dot{L}_b$   $\Gamma \sigma$   $\dot{b}$   $\Gamma \cdot d'$   $\rho \Gamma_{\mathcal{L}} \sigma \cdot \Delta$   $\triangleright$   $L^b \Delta \Gamma^0 \Delta^0$ ,  $aL$   
 $\dot{\Delta} \dot{L}_b$   $\rho^0 \rho \Gamma_{\mathcal{L}} \sigma \cdot \Delta$   $\Lambda \sigma^0 \Gamma \Delta \sigma \cdot \Delta^x$

6<sup>x</sup> 9.65° 6 30' 40" Δσρ Λε<sup>η</sup>Π<sup>γ</sup> Δεε·Δ'?

$a^x \vee b^0 \nabla p \dot{f} b^c \wedge p \rightarrow \neg \cdot \Delta^i \wedge a \nabla$   
 $\Delta \wedge \nabla \Delta b \nabla b^c \wedge \vee b^i \nabla \Delta \sigma \dot{b} \sigma \cdot \dot{\Delta} \cdot \Delta, \Delta \wedge \dot{b} \nabla$   
 $\dot{b} \Delta^c \wedge \cdot \dot{c} \nabla \Delta b \Delta \sigma^c \nabla p \sigma \wedge \wedge^c \cdot \dot{\Delta} \dot{b} \nabla b \sigma^c, p$   
 $\sigma \leq \nabla^0 \dot{b} \nabla \nabla^x$

$b^x \rho \sigma \wedge^0 \dot{\omega} \dot{\imath}^{\langle \imath \rangle} \dot{\omega}^{\langle \imath \rangle} \Delta^{\wedge} \dot{\omega} \dot{\omega}^{\langle \imath \rangle} \Delta \sigma \Delta$   
 $\Delta \sigma^{\wedge} \Delta \Delta \sigma \sigma \Delta$ ?

$$e^x \nabla \nabla; \rho < \rho \cap \sigma d \quad \rho \cap L \sigma \cdot \Delta \Delta_c \Delta \rho^- \rho' \rho$$

$$\sigma \Delta' \nabla \rho \quad L \rho \cap C^*$$

ᐱᐅᐅᐅᐅᐅ 17.

[illegible]

$a^x \nabla \nabla$ ;  $\nabla \sigma \text{ Lr } a \Delta b^y \dot{\nabla}^y \dot{b} \Delta \sigma \dot{b} U^x$ ;  $\nabla d(\Delta \dot{a} \dot{c} \text{ J } \dot{L} b \sigma \dot{a}^y \Delta^y \Delta^y \cdot q^0 \nabla \rho \sigma \wedge \sigma \text{ r } \triangleright \dot{a} \vee L \triangleright \dot{L}^y \nabla \Delta \sigma \dot{b} \dot{r}^y \triangleright^y \triangleright \dot{a} \dot{b} \sigma \cdot q L \dot{\nabla}^y x$

6 x 9.6' DL ∇P P L' ΔbU' P' L' Δbσ'?

$a \times p' r \cdot \Delta < n \cdot \Delta \sigma \cdot \Delta' \cdot \Delta' \nabla \cdot \Delta \cdot b \cdot \Delta \sigma^9 \Delta r'$   
 $U \wedge', \nabla \cdot \Delta \cdot b \sigma \Delta \cdot b \cdot \Delta \sigma^9 \Delta r' \cdot r^h \cdot \xi', \Delta a \cdot \nabla L r' c'$   
 $\Delta r p \cdot \sigma^x$





## ለኦዮርኖዊልቅ 18.

ፅ<sup>×</sup> ርቶ ዓ ያ ልርሰሊ' ኢ<sup>ፕ</sup> ሃ ያዋወረልልቅጽል'?

ዊ<sup>×</sup> ሃ <ረጋሀ' ሃ ሕዳርግረሊ' ልካ ወርልኑ ፅ ያ  
 ብረረረ<sup>×</sup> ያ ልሀሀ<sup>ፕ</sup> ኢግዕልረ ወ ልክክክክግረ', ሕረ  
 ልርልሙ, ሃወ ሊፅ ኢግዕልረ ፅ ርሊጽወል' ያ'ያ ያዋወረልል',  
 ሃ ያ ልርረግረረ ያዋረሙል: <በሊ ሊፅ ልግል ኢግዕል<sup>ፕ</sup>  
 ልረረበሕ' ልግሕልረልረረል ወ ያዋወረልልግልል, ያ  
 ሀህል' ሃ ልሀሊ, ያዋረሙ ፅር ል ለሊሃፕ ያዋ-  
 ወረልል<sup>×</sup>

ፅ<sup>×</sup> ያ ገጋ በሃረሃፕ ሕ ኢ<sup>ፕ</sup>?

ዊ<sup>×</sup> ሙር ሕግል' ያ ገጋ በሃረሃፕ ያ ሕወሃፕ ሊፅ  
 ገረግ ህፅበወል'; <በሊ ሊፅ ያ ልግበ ሊረረወል' ሙር ያ  
 ልግረግዕ ያዋረሙል ወ ፅግግግልረረል, ሃወ ሊፅ ያዋረሙ  
 ፅ ልበህል' ኢግዕልረ ወገረፕ ያ'ያ ልርረረ; ያ ፅ ሊግ-  
 ገግ ያ'ያ ወረልልል, ወር ሊፅ ሕሃፕ ሙ ፅ ገረፕ ልልሀሀ  
 ሃ ገጋረ' ልሀሀ ያረ; <በሊ ወገረፕ ዊረ ልረ ያ  
 ሕወሃፕ ኢ<sup>ፕ</sup> ልረል ፅ <ፅርረ ልግሕልረልረረል ጋህ  
 ሙር ያ ሕፅፅሀረጋ ልሀሀ ፅ ለሊበረ'ፕ

## ለኦዮርኖዊልቅ 19.

ፅ<sup>×</sup> ልሃዊ ልሃዊ ሀሊ'?

ዊ<sup>×</sup> ወ ወረካ ሕሃፕ ግረ ፅ ልገሙፅረ' ሃረግረ ልርልሙ  
 ፅ ርገወልረፕ<sup>×</sup>

ፅ<sup>×</sup> ያ ገጋ ወሃወሃፕ ሕ ሀሊ'?

ዊ<sup>×</sup> ሃሃ; ወ ሀል' ወረ ሕግል' ያ ሕወሃፕ ያዋ-  
 ረሙልል<sup>×</sup>

ፅ<sup>×</sup> ርቶ ዓ ያ ልርሰሊ' ሀሊ'?





Λ<sup>7</sup>ρC<sub>2</sub>Δb<sup>3</sup> 20.

$b^x \triangle \nabla a \triangle a \triangle i h c?$

Q x V L U A' D d r L x

6<sup>x</sup> ρ Γ<sub>2</sub>·C<sup>o</sup> f?

[illegible]

6 x 9 ከፍተኛ ሲሆን ሀገሪቱ ለጥሬ ጥቅል ምን ያህል ያገኛል?

$\alpha^x \nabla \nabla; \rho \Delta(L \cdot \nabla^0 \dot{L} b \Gamma' \cdot \nabla \triangleright \dot{L} S 9 \Delta \rho \dot{L} L$   
 $\nabla \dot{b} \rho' \Gamma \sigma < \dot{L} \Gamma^x$

$b^x p < p \cap \sigma d \text{ \& } p \upharpoonright L(\sigma) \cdot \Delta \nabla b \text{ } p' \upharpoonright a \text{ } \sigma b \upharpoonright \Delta -$   
 $b \sigma \Delta'?$

$a^x \in L(\Delta); \nabla d' \cap \Delta \leq d' \in \Gamma, \exists \Delta$   
 $\nabla p \in \Gamma, p \in \Gamma \rightarrow \Delta \leq d' \in \Gamma \rightarrow \Delta \leq d' \in \Gamma$   
 $\nabla \Delta \leq d' \in \Gamma, p \in \Gamma \rightarrow \Delta \leq d' \in \Gamma$   
 $\Gamma \rightarrow \Delta, \exists \Delta \leq d' \in \Gamma \rightarrow \Delta \leq d' \in \Gamma$   
 $\Delta \leq d' \in \Gamma \rightarrow \Delta \leq d' \in \Gamma$

$b^x \neq p \rightarrow p^0 \wedge U \wedge \nabla \sigma \wedge \neg \Delta^i h_{\mathcal{L}}?$

$a \times a \in \Delta_c$ ;  $p \Gamma c \cdot \nabla r^o$ ,  $p \Delta \cdot U^o \dot{L}b$ ,  $\mathcal{P}(\dot{L}\sigma r$   
 $\sigma c$   $p$   $\sigma \wedge \cdot \dot{\Delta} < \tau$   $\Gamma^o d^- p c$ !  $\triangleright$ !  $\dot{\Delta}^i h c^s$ ,  $\sigma d r^n$ ,  
 $\sigma d r^n$ !

b<sup>x</sup> Δ<sup>α</sup>Λ UΛ' q<sub>2</sub>ccΔ' ċσ ð Δ<sup>β</sup>Π'?

$a^x$  Բ ԲՐԾՐԼԵՍՕ Ծ ժԴԿ ԿԸԼԵ, ՃԿ՝ ԼԵ Բ  
 $\sigma \wedge^0 \Delta_c^x$





Γ'Υ ΡΡΔΡΔΙ·Δΐ ρ ΝΥ···Λΐ Δ~Δ<sup>T</sup> ΔΡ·°; αL  
Δ· Ιb q<- Δ'Υ ΡΥ···Δΐ ΔσΡ Δ~Δ·-  
· Δ···Δΐ ▽b ▽ ···Δΐ ΡΡLσ)·Δ \*

Λ<sup>9</sup>ρC<sub>2</sub>Δb<sup>9</sup> 23.

$$b^x \triangle \nabla \triangle \nabla \triangle \nabla \triangle ?$$
[illegible]
$$b^x \triangleleft \nabla_a \triangleleft_p a \Delta_{\mathcal{L}}?$$

$a^x \dot{a}^{\wedge} \nabla \Gamma \dot{\omega} \dot{a}^{\vee}, p \wedge \dot{L} \dot{N}^{\circ} \dot{\gamma} \dot{b} \nabla$   
 $\dot{N} \dot{V} \dot{c} \dot{f} \dot{g} \dot{c} \dot{f} \nabla \dot{d} < \dot{b}^{\vee} \dot{\gamma} \dot{V} \dot{c}, p \triangleright \dot{p}^{\wedge} \dot{p} \cdot \dot{\Delta} \dot{\Delta} \dot{g} \dot{\Delta} \dot{\Delta} \dot{d}$   
 $\dot{L} \dot{b} \dot{p} \dot{f} \dot{L} \dot{\sigma} \cdot \dot{\Delta}, p \Delta \dot{N} \dot{c} \triangleright \dot{d} \dot{\sigma} \dot{b} \dot{b} \dot{a} \dot{p}' \dot{f} \dot{\Delta} \dot{c} \dot{g} \dot{b} \dot{a}$   
 $< \dot{N} \dot{L} \dot{g} \Delta \dot{p} \dot{\sigma} \dot{c} \dot{p}, \dot{b}^{\vee} \dot{p}' \dot{f} \dot{\Delta} \dot{c} \dot{L} \cdot \dot{d}' \dot{\Delta} \dot{\sigma} \Delta \Delta^{\sim} \dot{\Delta} \dot{c} \dot{\sim}$   
 $\dot{\Delta} \dot{c} \dot{c} \cdot \dot{\Delta} \cdot \dot{b} \dot{\gamma}^{\wedge} \dot{p}' \dot{f} \dot{\Delta} \dot{N} \dot{b} \cdot \dot{d} \dot{c} \dot{f} \dot{p} \dot{f} \dot{L} \dot{\sigma} \cdot \dot{\Delta} \dot{b}^{\vee} \dot{p}' \dot{f}$   
 $\cdot \nabla \wedge \dot{d} \dot{c} \dot{f} \dot{L} \dot{\sigma} \dot{b} \dot{a}^x$

$b^x \rho \wedge \nabla \rho \cdot \nabla \rho \leq \Delta \rho \leq \nabla \rho \cdot \nabla \rho$  ከሆነ?

$a^x$   $a \in \Delta_c$ ;  $\nabla \Delta^u \wedge \mathcal{S}$   $\mathcal{P} \mathcal{S} \cdot \dot{\Delta} \Delta d r$   $\mathcal{P}$   $d r$   
 $\sigma < \nabla \cdot \Delta^i$ ,  $\mathcal{P} \mathcal{R} \mathcal{L} \sigma$ )  $\dot{\mathcal{L}} b$   $\mathcal{P} \Delta (L \cdot \nabla^o$   $\Delta \mathcal{E} L \Delta$   $\mathcal{P}' r \Delta$ )  $\mathcal{U} c r$   
 $\Delta' c \nabla b$   $q$   $\mathcal{P} \Gamma^b d c r$ ,  $\mathcal{P}^u c$   $\mathcal{P} \Delta \mathcal{M} \mathcal{S} \cdot \nabla$   $\dot{b} b \mathcal{P} \cdot \Delta$   $\mathcal{P}' r$   
 $\Delta \mathcal{S} \dot{\mathcal{L}} c r$   $\dot{c} \cdot c^o$   $\mathcal{P} \nabla \mathcal{P} \mathcal{Z} < \dot{\mathcal{L}} c \mathcal{P}^x$

6<sup>x</sup> p. 50 a p 1590 400?

$a^x \in L$  ነበር፤ በየቦታው ላይ  $\Delta$  በሚገኝበት ሁኔታ  $\Delta$  ላይ  
 ነበረው ለሁሉም  $\Delta$  በሚገኝበት ሁኔታ  $\Delta$  ላይ ነበረው፤  
 በሌላ በኩል  $\Delta$  በሚገኝበት ሁኔታ  $\Delta$  ላይ ነበረው፤  
 በሌላ በኩል  $\Delta$  በሚገኝበት ሁኔታ  $\Delta$  ላይ ነበረው፤

$$b^x \cdot 9 \cdot b^{-5} \cdot b \cdot (L \cdot \Delta')?$$













ዲ<sup>x</sup> ዲረ ሕረ ; "ፕሩፕ ፕሩፕ ሙሮ ሲሆኑ ከ በህረር  
 ልሳሳልፕ ልሳሳሮ። ; ገብፕ ሲከ ህ በህረርፕረር "ፕሩፕ ሶ  
 ሙረፕሶ ሶሳ ስላሳፕ ከ <ዲረ ልሳሳረፕ ሳከ' <ፕሩፕ  
 ሙረ' ; በህረርፕሩፕሰሰረፕ ዲረ ሕረ ከሶ ዲከሰ ስሩ,  
 ዲረ ሙሮ ልረሩፕሰሰረፕ ሰሩፕ ልረ ሰሩፕ ሰሩፕ ሰሩፕ,  
 ረሰሰ ሰሩፕ ሰሩፕ<sup>x</sup>

ፕሩፕ ሰሩፕ ሰሩፕ<sup>x</sup>

ለሶረሰረፕ 27.

ከ<sup>x</sup> ልረሰ ስከሰረ?

ዲ<sup>x</sup> ስከሰረፕሰረፕ ከ ለሰሰሰ ገብፕ ሰህረር-  
 ሰረር "ፕሩፕ, ልረ ልረሰ ሶ ልሰሰሰረፕ ; ስላሳፕ  
 ሶ ልሰሰሰ, ዲረ ሲከ ሶ ሰ' ልሰሰሰሰ, ሰረፕ ሲከ  
 ስላሳፕ ሶ ሰሰረፕ<sup>x</sup>

ከ<sup>x</sup> ልረሰ ስከሰ ሶ ሰ' ልሰሰሰሰ?

ዲ<sup>x</sup> ሰሰ ; ሰሰፕ ሰ ሰሰሰ ገብፕ ስከሰረ ከ  
 ልሰሰ.ሰ' ከ ልሰሰሰረ ለሶ ልሰሰሰሰሰ, ሶ ሰሰ  
 ልሰሰሰ ሰሰሰ, ሶ ልሰሰ ሲከ, ሶ ከ ልሰሰሰ, ሰ ሲከ  
 ሶ ከ ልሰሰሰ ; ልሰሰ ከሶ ሰሰ ልሰሰሰ ሰሰሰሰ,  
 ከሶ ልሰሰሰሰ ሲከ ልሰሰ ሰ ሰሰሰሰሰሰ ሰሰ  
 ሰሰሰሰ ሙሮ ሰሰሰሰ ሰሰሰ<sup>x</sup>

ከ<sup>x</sup> ስከሰረ ስከሰ ሰሰ ሰሰ ሰሰሰ ?

ዲ<sup>x</sup> ዲረ ሕረ ; ሶ ሰሰሰሰ : ሶ ልሰሰ ሲከ ሰሰሰ,  
 ሰሰ ሰሰሰ ሰሰ ሰሰሰ, ሶ ሰሰ ሰሰሰ ሲከ  
 ሰሰሰሰ ሰሰ ሰሰሰሰ ሰሰ ሰሰሰ, ሰሰ ሰሰሰ

Ἰβ ὅβ ὅ ὅ·V(L) ὅ ὅ(L)ῶ, αL ὅα ρ ὅ ὅ·Γ  
 ὅ·ΛἸ ΔΡῶ ὅ ὅ·J(L)ῶ \*

β \* ὅ·α ὅ·V ὅ·Γ ὅ·α ὅ·Γα ρ ΔΠ·ὅ·ὅ·ὅ·  
 ρ' ὅ·ὅ· ὅ·ὅ· ὅ· ὅ·ὅ·ὅ·ὅ·ὅ·ὅ· ρ' ὅ· ΔΡ·ὅ·?

α \* ὅ·ὅ; ὅ·ὅ ρΔ·ὅ ὅ·ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ·  
 Δὅ·ὅ· ρ ΔΠ·ὅ·ὅ· ρ' ὅ· ὅ· ὅ·ὅ·  
 ·ὅ·ὅ ὅ ρ Δὅ·ὅ ρ' ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·  
 ὅ·ὅ·; ρ' ὅ· ὅ·ὅ, ρ ὅ ὅ·ὅ, ὅ·ὅ ὅ ρ ὅ  
 Δὅ·ὅ·; ὅ·ὅ ρ' ὅ·ὅ·, ὅ·ὅ ρ' ὅ·ὅ· ὅ·ὅ· ὅ·ὅ·  
 Δὅ·ὅ·ὅ·ὅ· \*

β \* ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ·?

α \* ὅ·ὅ ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·  
 ὅ·ὅ· ὅ· ὅ·ὅ ὅ·ὅ ρ Δὅ·ὅ·ὅ·ὅ·, ὅ·ὅ ὅ·  
 ὅ·ὅ· ὅ· ὅ·ὅ· ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ·

### Λ'Ρ'ὅ·ὅ· 28.

β \* ὅ· ὅ· Δὅ·ὅ· ὅ·ὅ· ὅ·ὅ·ὅ·ὅ·?

α \* ὅ· \*

β \* ὅ· ὅ· ΔΠ· ὅ·ὅ· ὅ· ὅ·ὅ· ὅ·ὅ·?

α \* ὅ·ὅ, ρα ὅ·ὅ ὅ·ὅ·ὅ·ὅ·, ὅ·ὅ·  
 ρ ὅ·ὅ·ὅ·ὅ· ὅ· Δὅ·ὅ· ὅ·ὅ· \*

β \* ὅ· ὅ· ρ ὅ·ὅ ὅ·ὅ· ὅ·ὅ· ὅ·ὅ·  
 ὅ·ὅ \*

α \* ὅ·ὅ; ρ ὅ·ὅ·ὅ·ὅ· ὅ·, ὅ·ὅ· ὅ·ὅ ρ  
 ρ'·ὅ·ὅ· ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·; ρα ὅ·ὅ ὅ·ὅ·  
 ρ ὅ Δὅ·ὅ·ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ·ὅ·ὅ·, ὅ·ὅ ρ ὅ  
 ὅ·ὅ· ὅ· ὅ·ὅ· ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ· ὅ·ὅ·  
 ὅ·ὅ·, ρ' ρ'·ὅ·ὅ· ὅ· ὅ·ὅ· ὅ·ὅ·

[illegible]

6 \* ၇၀ ၆ ၁၄ ၈၆၃ ၇၆၃?

$e^x$  jnq d'p', uA' d' d'c'dsc', v'c'c' b  
 d'sc'bc'; vdc d'c v'bu' j'p' c'c' 7, d'  
 d'sc'bc'd'sc'd' p'p' L'ed'bc'p L'ed'bc', v'c'  
 p'p'p'p' d'bc' p'c' p'c' d'c'p' p'c' d'c'p'  
 p'c' d' d'c'dsc' p'p' d'bu' d'sc'p' p'p'  
 p'bc'x

$b^x (\sigma \ b) (\cdot \dot{\Delta} b \sigma \Delta' \Delta'_{\mathcal{Q}} \Delta \cdot \dot{\Delta} \mathcal{S}^u \text{ r}^{\mathcal{L}} \Delta^{\mathcal{A}} \wedge$   
 $\sigma(\Delta \rho')?$

$a^x$  የ  $\cdot \nabla \cdot \nabla$  የመፈ ልክልካኝ  $\cdot \nabla \cdot \nabla$  የመፈ ልክልካኝ ልክልካኝ  
 $\cdot \nabla \cdot \nabla$  የ  $\wedge \Gamma \Gamma$  ፈጠራ  $\cdot \nabla \cdot \nabla$  የመፈ ልክልካኝ;  $\cdot \nabla \cdot \nabla$  ልክልካኝ  $\Gamma \Gamma$   
 $\Delta \Gamma \Gamma \cdot \Delta$  የ  $\Delta \cdot \Delta$  ልክልካኝ,  $\cdot \nabla \cdot \nabla$  ልክልካኝ  $\Delta \cdot \Delta$  የመፈ ልክልካኝ  
 $\Delta \cdot \Delta$  ልክልካኝ ልክልካኝ  $\Delta \cdot \Delta$

b \* p LL'bf P^qC-dC-ΔσC° R^n ▷ σC-

ΔPΔ?

[illegible]

$b^x \Delta^{\wedge} \triangleright \neg^{\circ} \dot{b} \text{ p } \Delta \cdot U', q \cdot \dot{b} \neg^{\circ} \dot{b} \Delta \rho \sigma \neg^{\wedge}?$

$a^x$  ኢንታገራንት ለባለው ምዕራፍ ለሆነ ልባልል ሂሳብ ለሆነ  
 ልዩ ልዩ የሆነው  $b$  ልባልል፣ ለ  $\Gamma$  ለሆነው የሆነው  $a$ ፣ ለ  
 ልባልል  $b$ ፣  $b'$  ለ  $\Gamma$  ለሆነው የሆነው  $a$ ፣ የሆነው የሆነው፣















[illegible][illegible][illegible]

ፅጌ ወርሁ ላይ ስለሆነ ልዩነት የሚኖር ይመስለኛል?

$e^x \nabla \nabla$ ;  $\rho$   $\Gamma e \cdot \dot{\Delta} \Gamma \nabla^\circ$   $\Delta \dot{\Delta} \Gamma \cdot \Delta$ ,  $\rho \cdot \dot{\Delta} \wedge \nabla^\circ \nabla \dot{\Delta}$   
 $\dot{\Delta} \cdot \dot{\Delta} \wedge \Gamma$ ,  $\rho$   $\gamma \Gamma \nabla^\circ \Delta \sigma \Delta \nabla \dot{\Delta} \dot{\Delta}$   $\rho$   $\dot{\Delta} \gamma \Gamma \Gamma$   $\rho \Gamma$   
 $\dot{\Delta} \gamma \Gamma \Gamma$ ,  $\nabla \dot{\Delta} \dot{\Delta}$   $\Delta \Gamma \Gamma \Gamma$   $\rho \Gamma$   $\Delta \Gamma \Gamma \Gamma$ ,  $\rho$   $\wedge \Gamma \Gamma$   
 $\Gamma \nabla^\circ \Delta \sigma \wedge \Delta$ ,  $\omega \gamma \Gamma \gamma$   $q \cdot \dot{\Delta} e$   $\dot{\Delta} \gamma \wedge \Gamma$   $\dot{\Delta}$   $\Gamma \Gamma \gamma \Gamma \Gamma \Gamma$   
 $\dot{\Delta} \cdot \dot{\Delta} \sigma \Gamma \rho$   $\rho$   $\gamma \Gamma^\circ$

Λ<sup>ρ</sup>ρ(ρ<sub>0</sub>Δb)<sup>3</sup> 33.

b<sup>x</sup> ∇<sub>α</sub>ρ ∇σρ σ<sub>αβ</sub> ∇<sup>α</sup>∇<sup>β</sup>?

[illegible]

b<sup>x</sup> (σ b Δ f σ b r' Δ σ p σ ~ z' Δ < ^ ( < ) ?

[illegible]



ፈ<sup>x</sup> ገንብደብረው ያ ልሮ ልገረ ኑሮ ይ ያዋጋል-  
 ብኔ፣ ያ ህገ ያዋጋው ስኔ ገኔ ኑረ'; ያ ያወጣ  
 ስኔ ይ ያዋጋል-ብኔ፣ ሃወ ያካ ሃርካ ሃ ጋበረ-  
 ኑሮ ሃ ልገገር-ረ' ማረ፣ ልገ- ስኔ ያ ልረ-  
 በረገ፣<sup>x</sup>

ፊ<sup>x</sup> ስኔ ስኔ ልሀር-ረ' ልረ-ረ' ሃ ልገር ይ  
 ስረገገ ልገብኔ?

ፈ<sup>x</sup> ገገ' ያ ስህረ-ገ-ረ' ያካ, ገገ' ስኔ ልረ ያ  
 ስህረ-ገ-ረ'; ይረገግልግ-ረ' ስኔ ኑሮ ልገረ' ያ  
 ልሀ-ረ'; ልገልገ ስረገገ-ረ' ሃወ ህገ ስረገገ  
 ልገብ' <sup>x</sup> ያካ ስኔ ኑሮ ይ ያዋጋል-ብኔ ያ ልገ-  
 ጋሀ-ረ' ሃ ያዋጋልገገ ገገ-ሃ ልገገ-ረ' <sup>x</sup>

ፊ<sup>x</sup> ልሃረ ይረገግልግ-ረ'?

ፈ<sup>x</sup> ልረ ያ ያዋጋል-ረ' ገ-ረ' ስኔ ልሀረ-ረ'  
 ይረገግልገ-ረ' <sup>x</sup>

ፊ<sup>x</sup> ልሃረ ያ ልገረ'?

ፈ<sup>x</sup> ልሀ' ገ-ረ' ስኔ ልሀረ, ስኔ ማረ ኔረ-ረ'፣  
 ያረገገ ይረገግልገ, ሃረ-ረ' ስኔ ልገ- ያ ስረገገ-ረ' <sup>x</sup>

ፊ<sup>x</sup> ልሃረ ያ ስረገገ'?

ፈ<sup>x</sup> ልረ ያ ገ-ረ' ስኔ ልገገ-ረ' ይ ያዋጋልገገ-ረ'  
 ይያዋጋልገገ-ረ' ስኔ ስኔ ልገገ-ረ': ያ ልገገ-ረ'  
 ልረ ማረ ስረገገ ልገገ ልገ ስኔ ስረገገ-ረ' ስረገገ,  
 ገገ-ሃ ያ ስኔ ያ ልገገ-ረ'; ልረ ልረ ያ ስረገገ-ረ'  
 ስረገገ ያ ስረገገ-ረ' ልገገ, ልረ ኑሮ ያያዋጋ ያ ስረገገ  
 ልሀረ ይረገገ-ረ' ኑሮ ስረገገ ያ ስረገገ-ረ'  
 ይረገገ-ረ' <sup>x</sup>

ፊ<sup>x</sup> ስኔ ስኔ ልገ ልገገ-ረ' ስረገገ ስኔ ስኔ ስኔ  
 ልሀረ-ረ' ስረገገ'?

ፈ<sup>x</sup> ይረገግ ልረ ስረገገ ስኔ ልገገ-ረ' ስረገገ,  
 ያ ልሀ' ስኔ, ይረ ስረገገ ያ ስረገገ ልገገ-ረ',





[illegible]

Λ<sup>2</sup>ρ(Γ<sub>0</sub>Δb)<sup>2</sup> 35.

$b^x \cdot (\sigma \nabla \cdot U_L b^x \cdot a^x \wedge) \cdot \nabla \Delta \nabla (\nabla b^x \nabla \Delta \cdot \sigma \cdot \nabla) ?$

[illegible]

6 x 9.65° b Δρσ<sub>c</sub> l' D< i' c' r' v°?

$$e^x \rho < \Delta \Gamma d \cdot \rho \cdot \nabla \wedge \sigma d \text{ " } \nabla \zeta' \triangleleft \eta < h^x$$

6 x (100 - 100) = 0

[illegible]

b x 9.b.c° b Δρστ\ 6 ρ<▷)ΔbΓd\?

$a^x p_1^y c^z p_2^w \Delta^v p \Delta^u \nabla d \dot{L} b q^r p \cdot q \cdot \dot{\Delta} b \sigma \Delta'$   
 $\nabla \Delta \zeta \omega \cdot \nabla' \parallel \nabla \zeta' x$

6 x 10<sup>9</sup> m<sup>3</sup> of water in the reservoir. The water is at a depth of 10 m. The water is at a depth of 10 m. The water is at a depth of 10 m.

$a^x \vee b^0 \nabla p \dot{b} c' \quad " \nabla c' \nabla a \nabla c \Gamma \Delta d'$   
 $" \Delta \nabla b' \nabla \dot{c} \sigma \Gamma c' \nabla \sigma \Gamma c' d', p \text{ p' } \Delta \cdot U^0 \text{ p' } \Gamma c' q \cdot b c^0 q a \nabla \dot{c} \dot{d} b \cdot q; \nabla \dot{c} d \Gamma d' \dot{L} b \nabla \dot{b} \Delta b,$   
 $p \Delta \cdot U^0; \Gamma c' \nabla c \dot{b} \nabla \dot{c} \dot{c} \Gamma c' \nabla^0 \nabla \nabla b \cdot \dot{b} \nabla \dot{c} b \sigma^x$   
 $p \nabla p \dot{L}^0 p \Gamma \Gamma c' \nabla \Gamma^0, \nabla p \text{ p' } \Delta \cdot U' \dot{L} b, p \Delta c \sigma \nabla^0$   
 $p' \text{ p' } p \cdot q \cdot \dot{d} b \sigma \Delta c \Gamma^x$



[illegible]

b x  $\triangleright \neg c^o$   $\dot{c}$  p p<sup>o</sup>q<sub>c</sub>(c) r<sub>h</sub>?

[illegible]

6<sup>x</sup> ᠘ᠯ ᠊ ᠵᠡᠳᠡ ᠫᠤᠯᠤᠰ ᠠᠨᠤᠯᠤᠰ ᠠᠨᠤᠯᠤᠰ?

$a^x \nabla \nabla, \triangleright \nabla \nabla^0 \rho \delta \rho \nabla \nabla^x \nabla \nabla^0 \nabla \nabla^0$   
 $\nabla \nabla^0; \rho \nabla \nabla^0 \rho \nabla \nabla^0 \nabla^0$

6 \* 9d ΔσσbγΔ' b ΓεβσΔ' ρκ?

[illegible]

b x qd Δcc·Δ' b 2ΓqbσΔr' ·∇'b-?

$a^x$  ስለሆነው ለፍጥነት ምክንያት ለፍጥነት ምክንያት ለፍጥነት ምክንያት  
 ለፍጥነት ምክንያት ለፍጥነት ምክንያት ለፍጥነት ምክንያት ለፍጥነት ምክንያት

6<sup>x</sup> ንጉሥ ምስ ክልሉ ልደታኦም ክሰጥ ይገባዮ?

[illegible]





$$e^x \rightarrow \Gamma(a) \wedge \Delta^y.b \dot{\Delta}c \vdash C \text{ } R_{\neg x}$$

b<sup>x</sup> Δ ∇ a b σ ∫ Δ ∫ C' R? h ∇ Γ C°?

Q x C, 27 PPL° VV5, DdL x

Λ<sup>ρ</sup>ρC<sub>q</sub>Δb<sup>ρ</sup> 38.

6<sup>x</sup> ልጋል ስ፡ልጋል ርዕሰ ጊዜ ሆኖ ስለሚገኝ  
 ልጋል ስ፡ልጋል ርዕሰ ጊዜ ሆኖ ስለሚገኝ ልጋል  
 ስ፡ልጋል ርዕሰ ጊዜ ሆኖ ስለሚገኝ ልጋል ስ፡ልጋል ርዕሰ ጊዜ ሆኖ ስለሚገኝ

[illegible][illegible]

$a^x \nabla \nabla$ ;  $\cdot \nabla \zeta \cdot \dot{\Delta} < C$   $\Gamma \gamma \cdot \nabla$   $\Gamma U \Delta$ :  $p$   $p^q$ -  
 $c^c$   $\omega^c$   $q b'$   $\nabla$   $D N R < c^c$   $P' R$   $A \Gamma N \zeta'$   $D$   $A \dot{L}$ -  
 $N \gamma \Delta$   $\Delta c^y$   $\Delta c^c \cdot \Delta$   $D$   $L R \cdot \dot{\Delta} \sigma c^c \cdot \Delta$   $D' R$ ,  $p$   $\Delta c$ -  
 $L \cdot \nabla^\circ$   $\dot{L} b$   $D$   $p^q q_{\omega} \Delta L \cdot \dot{\Delta} b_{\omega}$   $p' R$   $\dot{\Delta} \zeta \gamma b' \Delta \dot{\zeta} c^c$   $\Gamma \zeta y$ -  
 $b q \Delta$   $L d \gamma \Delta \sigma c^c$   $p' R$   $\Delta R$   $\Gamma R \gamma \Gamma d' x$

6<sup>x</sup> 9.6<sup>3</sup> ΔσL Γ<sup>1</sup>υ<sup>6</sup>9Δ Lδ2Δ?

[illegible]









[illegible]

b \* (σ b) c · d r' p r h̄ i p Δ c · ∇ Δ c c · d' Δ σ Δ  
 ንናታይ?

[illegible]

ᐱᐅᐅᐅᐅᐅ 41.

6.  $\partial U \cap \Delta \neq \emptyset$  and  $\partial U \cap \Delta \neq \emptyset$ ?

$a^x \Delta' C \ b^T d C \ b \ \Delta S \sigma b U', \cdot \Delta P- \ b^T < \sim \cdot \Delta' \hat{P}',$   
 $\nabla d C \cap \triangleright \hat{C} d' \ P' P \ \wedge \Gamma \Delta \hat{C}' \ D' \ \hat{\Delta} S U \hat{\Delta} \cap d^C \ \nabla \ \sigma \wedge-$   
 $\hat{C} \cap d' \ \Gamma \Gamma' \ \hat{C} \vee \cdot \Delta \ \sigma^C \Delta^C \cdot q \cdot \Delta^x$

$$b^x \dot{\bar{c}} \sigma \dot{b} \Delta \mathcal{S} \sigma < \dot{\bar{c}} \dot{r} ?$$

$a^x$  የ ሞሮኮ፡ግጥ፡ጎ፡ ልጅህልገል፡ የ ራህ፡ጎ፡  
ግ ሞሮኮ፡ጎ፡ጎ፡ ጎ፡ ጎ፡ ጎ፡ ጎ፡ ጎ፡ ጎ፡

$$b^x \cdot p \vee \neg d \wedge \nabla p \wedge \neg b \cdot \Delta b \sigma \Delta'?$$

$a^x \in L(\Delta_C)$ ;  $\sigma \sim \rho \perp \Gamma \cup b^x$  ከሆነ  $\rho$  የ  $\Gamma \cap \Gamma \cup b^x$  ማዕከል ነው፣  $\forall b^x \in \Delta_C$  የ  $\sigma \sim \rho$  ለ  $\Delta_C$  ማዕከል ነው።

$b^x \triangleright \neg c^0 \text{ \& } p \text{ } p^p \cdot \dot{\Delta} \Delta q^0 \triangleright p^p \cdot \dot{\Delta} \Delta q^0 ?$

$$a^x \nabla \nabla; \forall \gamma, \rho \in \mathcal{P} \cdot \Delta \Delta^0; \rho \in \mathcal{S}(\mathcal{P} \cdot \Delta^0)$$

$b^x$   $a_L$   $\dot{a}$   $r_L$   $\gamma \cdot b^-$   $\nabla$   $\Delta \theta_L$   $\Delta \gamma U \Delta \eta \theta_L$   $p$





b x Dp^p.ΔΔ^o z f ΔC q ΔS aΔb.ΔbσΔc-f  
C55?

$a^x \nabla \nabla$ ;  $\nabla \nabla \rho \Delta \cdot U^0$ ,  $b'c \Delta \Delta b d \ b \ \Gamma \nabla$ -  
 $\rho \nabla \nabla^x$

[illegible][illegible]

$b^x \Gamma_a \dot{a} \rho \cdot \Delta \sigma^u b^0 \dot{b} \Delta f \Delta \cdot U d < \tau ?$

[illegible]

6 x 4.75 = 28.50

$a \times U\Lambda' = \text{ኃር ቆጠራ, የአንድ ልዩ ዓባይ የ}$   
 $\leq 40$  ንጥል

$b \times \dot{c} \dot{b} \Delta \cdot U' \cup \Lambda' \nabla \rho \rho \cdot \dot{\Delta} \Delta q' \rho' \Gamma \cdot \Delta \sigma^u -$   
 $\dot{b} \dot{c} \Gamma \Gamma \dot{b} \dot{b}?$

[illegible]

b x ċσ ċ Δ·U' Δ̇Ĥ Δ̇Γ̇° ∇ Δ̇Γ̇C?

$a^x \Delta^{\wedge} p \leq p \cap a \cdot LU \triangleright' \Delta \dot{L} \cdot b \quad L \cdot \dot{C} \Delta' \triangleright',$   
 $b' \dot{C} \cdot \dot{\Delta} \leq \Gamma^{\circ} \triangleright' \Delta \cdot \dot{\Delta} \Gamma \Gamma \Gamma, \quad b' \dot{C} \leq \rho \dot{C}^{\circ} \triangleright \wedge \dot{L} \cap \Gamma \Delta',$





ዲ<sup>x</sup> ገሌ ሲኖሮ፣ ሃ ማረፊያ ላይ ሲገኝ፣  
 ዲ ሲገኝ በ ማረፊያው ላይ ሲገኝ ገሌ<sup>x</sup> ሲገኝ ሲገኝ  
 በ ማረፊያው ገሌ ሲገኝ ማረፊያው ላይ ሲገኝ  
 ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ  
 ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ

ቤ<sup>x</sup> ማረፊያው ላይ ሲገኝ ሲገኝ ሲገኝ ሲገኝ  
 ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ

ዲ<sup>x</sup> ዲ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ

#### ለጥያቄው 45.

ቤ<sup>x</sup> ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ

ዲ<sup>x</sup> ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ

ቤ<sup>x</sup> ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ

ዲ<sup>x</sup> ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ

ቤ<sup>x</sup> ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ

ዲ<sup>x</sup> ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ ሲገኝ



$b^* \quad qd \quad \nabla \quad p\delta b' \quad \triangleleft \sigma L \quad \Delta^* \wedge \quad b \quad \triangleleft \neg p\gamma' \quad \triangleleft i'$   
 $\wedge \nabla \uparrow \quad \dot{q} \dot{c}' \quad \triangleleft \neg c \quad ?$

$a^x \triangleleft_{\sigma L} \nabla p f b^i \vee^n b^x \dot{b} \Delta f \sigma b U^i, \Delta^{\wedge} b$   
 $b a^i \nabla c f b U c^i \vee b^i \triangleright L d \mathcal{U} \Delta \sigma \cdot \Delta^o j \cdot \Delta^i, \vee b^i b \sigma^i$   
 $\nabla \Delta \dot{c} f^i \triangleleft \leq^i c c^i x$

$$b^* \dot{\sigma} \dot{b} \Delta S < p \dot{r}' \vee \neg p \dot{r}' \triangleleft i ?$$
[illegible]

Λ<sup>9</sup>ρ(γ<sub>2</sub>Δb)<sup>2</sup> 47.

$$\Delta C^{\circ}(\text{cal}) = D' \cdot \Delta T \cdot \Delta \sigma \cdot \Delta \cdot \Delta^x$$

$b^x \nabla a \dot{b}$   $L' a \nabla \nabla c^o$   $L' a \Delta b \sigma c^o$ ,  
 $\Delta \nabla c^o \nabla \nabla \nabla \Delta \sigma \nabla \nabla \dot{b}$   $\Delta \sigma \sigma \dot{b} U$ ?

[illegible]

6 x 9.6' b ΔC-JfbU' DL L'qΔbσ'?

[illegible]

6 \* Δ(LΔ) ΔΓ' ΔσΔ 9.62 6 ΔΓΓbUP DL  
LΓΔΔbσ'?

[illegible]

b<sup>x</sup> Λ)<sup>y</sup> ΔU<sub>Γ</sub>(·) bσ<sub>Γ</sub> · Δ q Δ< Γ(Δ\ Δ I L(CΔ  
Δj>Π'Δq ΔσΔ Δ'Γ b )C ΓH?

[illegible]

b<sup>x</sup> Δ(LΔ) v<sub>L</sub><sup>y</sup> LL̄b̄r ΔPND b̄ DCP ΔC<sub>0</sub>C<sub>1</sub>  
 ▽ ΔEΓΔ·▽r<sup>x</sup>

$a^x \sigma \wedge \Delta \sigma \tau^0 \quad \rho \quad \Delta \tau \nabla^0 \quad \Delta \tau \Delta \tau \tau \quad \tau^0 \quad \tau^0$   
 $b \quad \rho \tau \tau \tau^x$

b x  $\Delta \cdot \nabla_a \Delta^a \sigma^{\mu\nu} \dot{L}_{\mu\nu}$ ?

$a^x \cdot 7 \cdot 3^y \cdot 10^z$ ,  $b = 2^x \cdot 3^y \cdot 5^z$ ,  $c = 2^x \cdot 3^y \cdot 5^z$ ,  $d = 2^x \cdot 3^y \cdot 5^z$   
 $\nabla b \cdot b \cdot 3^y \cdot 5^z \cdot 10^z$

$b^x \triangleleft \nabla_a$      $\dot{a} \triangleleft \zeta^\top$      $\rho \sigma \triangleleft b\sigma \Delta^0$      $\dot{\sigma}^y \zeta \triangleright$   
 $a \dashv b \vdash \dot{b}\sigma \Delta^r$     ' $\wedge \cap \dot{\triangleright}_a$ '?

$a \times \nabla \nabla$ ; " $\nabla$ " ምሳሌ  $\sigma < \nabla^0$  ገዢ፣ ሆኖ ይታያል፡-  
 ሲተነተን ተለይቶ ሲሄድ የሚመስል የሆነውን ማለት አይቻልም  
 ለእርሱ ምሳሌ ምሳሌ  $\sigma < \nabla^0$

$b^* \triangleleft \nabla_a \triangleleft_p \hat{\sigma}^u \hat{b}$  የሆኑት  $\eta^{\hat{c}^T}$  ከ  $\hat{c} \cdot \nabla -$   
 $\triangleleft_L$  የሆኑ?

Q. x b3σcL2, 2Γ L59ΔPL°x

b x c Δ f . q b n r Δ b σ Δ' ?

[illegible]





6 \* ċσ ċ ρ' d<sub>2</sub>' Δεε·Δ'?

[illegible]
$$b^x \dot{c}_\sigma \dot{b} \Delta \dot{c}' <^T ?$$

$a^x \triangleright \neg c^o \text{ p } \Delta' U^o, \vee b^d \wedge \xi^r, \vee b^b \sigma^c \text{ } \neg c^o$   
 $\triangleright' \Delta' b \nabla \Delta'; \neg c^o \dot{L} b \prec^r, \neg c^o \Delta \prec \underline{c}^r, \neg c^o r \prec^r$   
 $\text{p } \Delta \cdot L^i \text{ p}' \text{r } \text{p}' \text{p } \Delta \dot{L} q^r, \text{p}' \text{r } L \sigma \dot{L} b \wedge d \text{ p } \Delta \text{c}$   
 $\text{p}' \text{r } \Gamma \Delta \sigma \dot{c} \Delta \text{p } \sigma^c \text{ p}' \text{p } \Delta \dot{L} q^r \Delta \sigma^c \text{ } ^x$

$b^x \dot{\sim} \rho \cdot \nabla \Gamma_{\alpha\Delta} d(\rho) \rho \Gamma_{\alpha\Delta\theta\Delta}$   
 $\Gamma_{\alpha\Delta} \leq \tau?$

[illegible]
$$b^x \triangle \nabla a \quad b \quad L \nabla a \triangle L \cdot \triangle' \quad " \Delta' \nabla \triangle ?$$

ዲ.ኦ.ገ.ሪ.፣ ም.ብርሃኑ ምስሉ ለህ. ልሁ-  
 ሪቲዲ.፣ ራሽ. ልሁ. ገ. ምስሉ ለህ. ልሁ-  
 ሪቲዲ. ልሁ. ምስሉ ለህ. ልሁ. ምስሉ ለህ. ልሁ-  
 ሪቲዲ. ልሁ. ምስሉ ለህ. ልሁ. ምስሉ ለህ. ልሁ-

6<sup>x</sup>  $\triangle \nabla \triangle \dot{\triangle}$   $\dot{\triangle}$   $L \rho \triangle L \dot{\triangle}$   $\triangle \dot{\triangle}$   $\eta^{\circ}$ ?

[illegible]

$b^x \triangle \nabla c \triangle b \text{ } L' a \triangle L \triangle d' \text{ } \neg \cdot c' \wedge (\exists ?$

[illegible]

b<sup>x</sup> (20) 99 49.99 6 49.99 7.99 1?

$\alpha \times \sigma^{\gamma}$ :  $\Delta \sigma \nabla \tau^{\circ} \dot{\sigma}^{\gamma} \rho$   $L_{\rho} \Delta L \cdot \nabla^{\circ} \Gamma \cdot \nabla$   
 $\sim \nabla \nabla \Delta, \Delta \rho \tau^{\circ} \rho$   $L_{\rho} \Delta L \cdot \nabla^{\circ} \Delta \rho L \cdot \nabla \Delta, \dot{\sigma}^{\gamma} \Delta$   
 $\nabla \Delta \nabla \tau^{\circ} \nabla$   $\rho \rho \Delta L \cdot \nabla \tau^{\circ} \rho' \Delta \cdot \nabla \Gamma \Delta \sigma$





# WATTS'S

## CATECHISM OF SCRIPTURE NAMES.

▷' Δ ς σ β ρ · Δ σ · Δ · Δ Δ · ∇ σ ρ ρ 2

U U Γ ρ ρ · β Δ ς Γ Δ β σ · Δ ρ · \*

b x Δ · ∇ α Δ ς ?

α x Δ ρ α ς ς α ∇ ° β ▷ ς Δ δ' ρ ρ Δ σ) · Δ, ς ς  
Γ ρ · ∇ ∇ Δ (ρ ρ · δ (Δ α ° x

b x Δ · ∇ α Δ ς ?

α x Δ ρ α ς ς Δ ρ · ρ °, ς ς Γ ρ · ∇ ∇ Δ (ρ ρ · ρ  
β Δ α ° x

b x Δ · ∇ α ρ ?

α x Δ ς ς ς ς ▷ δ ρ ρ, ρ σ < ∇ ° Δ β ▷ ς Δ ∇ < ς  
β Δ ς σ β ρ ς ς \*

b x Δ · ∇ α ∇ < ς ?

α x Δ · Δ ρ U Γ ρ · ς α ∇ ° Δ ς ς ρ, ∇ · Δ δ · ∇ ρ  
< · β ρ δ' ρ α \*

b x Δ · ∇ α Δ α · ?

α x α ∇ ° β α ∇ ς Γ Δ Δ ς ' ρ ρ Δ σ) · Δ, ρ ρ ρ ρ δ' Δ β  
ρ ▷ ρ Δ β σ Δ ° ∇ β ∇ σ ς \*

b x Δ · ∇ α Δ Δ ?

ፌ፻ ገጠኛ ፈላጊ ስለሆነባቸው ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ስለሆነ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ለጥያቄ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ለጥያቄ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ለጥያቄ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ለጥያቄ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ለጥያቄ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ለጥያቄ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ለጥያቄ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?

ፌ፻ ለጥያቄ ስለሚገኝ ፈላጊ ማለት ምንም ጥረት  
 ሳይሆን፤

ፊ፻ ለጥያቄ ስላለው?







6 x  $\Delta \cdot \nabla_Q$   $U$   $\triangleright \angle i \dot{C} P \cdot \Delta q^0$ ?

$a^x \triangleright p \cdot p \cdot \dot{\Delta} \Delta q^0 \quad b \quad \Delta (L \cdot \dot{\Delta}') \quad j \cdot \Delta \quad \Delta < - \quad p' r \quad (d -$   
 $\int \sigma \omega \Gamma \quad p^5 \quad x$

b x  $\Delta \cdot \nabla_a \Delta^a_a dC$  "  $\nabla \zeta$  " ?

$a^x \triangleleft a$   $\rho \triangleright \rho L^\circ$   $\dot{b} \leftarrow b$   $\dot{b} \cap V \leftarrow \rho'$   $\rho$   $\rho \cup \rho$   
 $\cdot q \cdot \nabla^\circ \dot{L} b$   $b a$   $\triangleright \dot{c} \dot{c} \cdot \Delta q \cdot \triangleleft^x$

b x  $\Delta \cdot \nabla \sigma \rho$   $r^{\gamma}$   $\triangleright$   $\rho^{\gamma} \cdot \Delta L \cdot \dot{\Delta} b q$ ?

$e^x \Delta \sigma p \dot{b} \rho \rho_{\infty} \Delta L d r' \quad r_{44}^x$

$$b^x \triangle \nabla \underline{a} \quad \underline{a} \dot{\subset} \sigma \supset^T ?$$

$a^x \vee b^y \wedge c^z \supset p \wedge q \wedge r \wedge s, a \vee b \wedge c \supset d$   
 $b \wedge c \supset d \wedge e \wedge f \wedge g \wedge h \wedge i \wedge j \wedge k \wedge l \wedge m \wedge n \wedge o \wedge p \wedge q \wedge r \wedge s \wedge t \wedge u \wedge v \wedge w \wedge x \wedge y \wedge z$

6 x  $\Delta \cdot \nabla_a \sigma^d \Pi_L^c$ ?

$a^x \Delta^2 a \dot{b}$  ነጥሥ ምዕረፍ ልብ ስ ህገ ሷር ገህ  
 $\nabla \cap \Delta^2 b \dot{c}^x$

$b^x \triangle \nabla a \quad \nabla a \quad \dot{\nabla} a?$

$a^x \Delta^{\alpha, \beta} b$  ለገጽ ልዩ፣ ልዩ ልዩ ለገጽ ልዩ  
 $\Delta^{\alpha, \beta} a^x$  ለገጽ ልዩ፣ ልዩ ልዩ ለገጽ ልዩ

b \*  $\triangle \cdot \nabla \alpha$   $\epsilon \zeta \eta$ ?

$a^x$  የኢን ልግግር፣ የኢን ስርዓት ልግግር ልግግር ልግግር ልግግር  
 $\sigma$  ልግግር ልግግር ልግግር ልግግር ልግግር

$$b^x \triangleleft \nabla_{\alpha} \dot{L} \geq c?$$

ፈጽሞ ሊካሄድ ይገባል፡፡ ስለዚህ ለሀገርና ለሕዝብ ጥሩ ፍጻሜ ለማግኘት ማስፈራረም ይገባል፡፡

$b^x \triangle \nabla_a \nabla_b, \dot{L} \geq C \triangle \nabla \dot{\sigma}^{\nabla} \cdot q_L?$

$a^x \triangleleft a \quad \Delta^{\circ} q^{\circ} \quad b \cdot \dot{\Delta} \cdot \nabla \dot{\Delta} < C \quad q \cdot b \epsilon^{\circ} \quad \dot{\Delta} \wedge -$   
 $b \quad \Gamma \cdot \dot{\Delta} \delta \sigma \epsilon \quad \nabla \quad \Delta \quad \vee C \cdot \dot{\Delta} \quad \Gamma \text{ ԿԿ } \nabla \quad \rho \rho \text{ Ժ } \Delta \dot{\Delta} q -$   
 $\epsilon \Gamma^x$

$$b^x \triangle \nabla \sigma \rho \triangleleft \sim (c, \cdot)?$$
[illegible]







## WATTS'S FIRST CATECHISM.

---

ბ \* რ რ ႁႁႁႁ ႁႁႁႁ ႁႁႁႁ ႁ ႁႁႁႁ?

ა \* ႁႁႁႁ ႁ ႁႁႁ ႁႁႁႁ ႁႁႁ ႁႁႁႁ ႁ ႁႁႁႁ \*

ბ \* ႁႁႁႁ ႁႁႁႁ ႁႁႁႁ?

ა \* ႁႁႁႁ ႁ ႁႁႁႁ ႁႁႁႁ ႁႁႁႁ ႁ ႁ ႁႁႁႁ ႁႁႁ ႁႁႁႁ, ႁႁ ႁႁ ႁ ႁႁႁ \*

ბ \* ႁႁႁ ႁ ႁ ႁ ႁႁႁႁ ႁႁႁႁ ႁႁႁႁ ႁ

ა \* ႁႁႁ ႁ ႁ ႁ ႁႁႁႁ, ႁႁ ႁ ႁ ႁႁ ႁႁႁ ႁ ႁႁႁ ႁႁႁႁ \*

ბ \* ႁႁ ႁႁ ႁႁႁႁ ႁႁႁႁ ႁႁ ႁႁႁႁ ႁႁႁ ႁႁႁႁ \*

ა \* ႁ ႁႁ ႁႁႁႁ, ႁ ႁႁႁႁ ႁႁႁႁ ႁႁႁ \*

ბ \* ႁႁႁႁ ႁ ႁႁႁ ႁႁႁႁ?

ა \* ႁႁႁႁ ႁႁႁႁ; ႁႁ ႁႁ ႁ ႁႁႁ, ႁႁႁ ႁႁ ႁႁႁ ႁႁ ႁႁႁႁ ႁႁႁ ႁႁႁႁ, ႁ ႁႁ ႁႁ ႁႁႁ ႁႁႁႁ \*

ბ \* ႁႁႁ ႁ ႁႁႁ ႁႁႁ ႁႁႁႁ?

ა \* ႁႁႁ ႁ ႁႁႁ ႁႁႁႁ, ႁႁ ႁႁ ႁႁႁ ႁႁႁ ႁႁ ႁႁ ႁႁႁ ႁႁႁႁ \*

ბ \* ႁႁ ႁ ႁႁ ႁႁႁႁ ႁႁႁႁ?

ა \* ႁႁ ႁႁ ႁ ႁႁ ႁႁႁႁ ႁႁႁ ႁႁ

ሮሳል ትሮ ሶህራሊ፣ ሶሶ ከሶል ትሮ ልግዓል፣ ሶሶ  
ልግዓል ትሮ ሊገረግጥ፤

b<sup>x</sup> (σ 9 ΔS) (C·ΔN<) ΔC<sup>y</sup> ΔC-C<sup>o</sup>?

$a^x \triangleright L \nabla \cdot \triangle d \ 9 \ \Delta f \ \triangleright \triangle p \triangleleft \ \triangle c^y \ \triangle c \triangle o, \ p' r$   
 $\triangle \cdot \nabla \triangle \triangle p' \ \sigma \ \sigma p \triangle \cdot b', \ \lceil \triangle \cdot \ p' r \ \triangle \cdot \nabla \triangle \cdot, \ p' r \ \cdot b \triangle \cdot$   
 $p \cap \triangle \cdot \ \triangle \cdot c \ p' r \ p \triangle \cdot \triangle \triangle \triangle \triangle p' \ \Gamma \cdot \nabla \ \triangle c \triangle \triangle \triangle \triangle \cdot^x$

$b \times q.b^{\circ} \nabla^{\wedge} V_{C-J} b^{\circ} p' r \Delta i b^{\circ} \nabla e \Delta c . \nabla d' .$   
 $p r l \sigma ?$

$a \times p \leq \lambda$ ,  $a \Delta \leq \nabla \Delta q$   $P(L\sigma)$   $\sigma$   $\hat{b}$   $\Delta'$   $\Delta \cdot \Delta \delta$ -  
 $\Gamma \delta \Gamma$   $\sigma$   $\hat{b}$   $\Delta \cdot \Delta^\circ$   $P(L\sigma)$   $P'$   $\Delta \cdot \Delta \cdot \Delta$   $\sigma$   
 $P' \Delta' \Delta \cup \Gamma \cdot \hat{b} p q^*$

[illegible]

$a^x \nabla d \ 9 \ Lr \ \Delta \cdot \Delta \int \int \Delta \int \Delta \cdot \sigma \ \delta \ P r \cdot \Delta \int \Delta \int \Delta \cdot$   
 $P r \Delta \sigma \Delta^x$

b<sup>x</sup> (→ ∇ f d<sup>2</sup>(L', P<sub>1</sub>L<sub>2</sub>) ▷ P<sub>2</sub>·Δ<sub>2</sub>Δ<sub>1</sub>?)

$a^x \sigma d^{\gamma}(\cdot \dot{\bar{L}}) PRL\sigma) \triangleright P\dot{r} \cdot \dot{\bar{d}}\dot{r} \cdot \dot{\bar{d}}^{\gamma}, \cdot \nabla^{\gamma} b^{\gamma} p^{\gamma}$   
 $P' r \sigma < \dot{\bar{c}}^{\gamma} \sigma^{\gamma} \dot{\bar{d}}^{\gamma} c^{\gamma}, \text{ } \sigma^{\gamma} c^{\gamma} P' r \dot{\bar{d}}^{\gamma} q^{\gamma} c^{\gamma} (\Gamma \dot{\bar{d}}^{\gamma} \sigma^{\gamma} \dot{\bar{d}}^{\gamma} \cdot b^{\gamma}$   
 $P \sigma \wedge L b^{\gamma} \sigma^{\gamma} \dot{\bar{d}}^{\gamma} \sigma^{\gamma}$

b x aL a Lb d'g p p u' q.b' p'r d'r p s-  
• d'z' p r l s)?

$$a^x \nabla \nabla; \Gamma \Gamma \cdot (^\circ \sigma \rho \cdot \Delta \sigma)(\cdot \Delta^\circ \rho \Gamma \Delta \sigma), \sigma \rho$$

$$b^y \rho(\dot{\Gamma} \dot{\Gamma} \cdot \dot{\Delta}) \triangleright \rho \dot{\Gamma} \cdot \dot{\Delta} \dot{\Gamma} \Delta^y x$$
$$b^x \left( \nabla \cdot U \right) \sigma \cdot \Delta \sigma \left( \Delta^0 \text{ PFL} \sigma \right) \nabla \Delta \cdot U \right) ?$$

$a^x \sigma \cdot \Delta \sigma) (\cdot \Delta^0 \rho \Gamma \Delta \sigma) \nabla \Delta (\Delta^0 q \cdot b^0 b \rho \Delta \Delta \Delta',$   
 $\nabla \nabla \nabla \Delta (\Delta^0 q \cdot b^0 b \Delta \Delta \Delta \Delta \Delta' x$

$b \times 9 \cdot \dot{b} \dot{\bar{L}} b \ 9 \ \dot{\bar{L}} \rho' \wedge \dot{\bar{L}} \rho \triangleright \rho \rho \text{L} \sigma \triangleright \rho \rho$   
 $\cdot \dot{\bar{L}} \rho \Delta \sigma \triangleright \rho \dot{b} \ b \rho \rho \dot{\bar{L}} d \triangleright \rho \ \text{L} \rho \cdot \dot{\bar{L}} \Delta \sigma ?$

$a^x$  բնական ձևով գրված է որպես  $p$ - $r$  զույգի  
հարմարության համակարգում,  $\sigma$  ինքնահարմարություն  
է:



$a^x$  ነፃ ሆኖ ለ  $b$  ለ  $c$  ለ  $d$  ለ  $e$  ለ  $f$  ለ  $g$  ለ  $h$  ለ  $i$  ለ  $j$  ለ  $k$  ለ  $l$  ለ  $m$  ለ  $n$  ለ  $o$  ለ  $p$  ለ  $q$  ለ  $r$  ለ  $s$  ለ  $t$  ለ  $u$  ለ  $v$  ለ  $w$  ለ  $x$  ለ  $y$  ለ  $z$  ለ  $aa$  ለ  $ab$  ለ  $ac$  ለ  $ad$  ለ  $ae$  ለ  $af$  ለ  $ag$  ለ  $ah$  ለ  $ai$  ለ  $aj$  ለ  $ak$  ለ  $al$  ለ  $am$  ለ  $an$  ለ  $ao$  ለ  $ap$  ለ  $aq$  ለ  $ar$  ለ  $as$  ለ  $at$  ለ  $au$  ለ  $av$  ለ  $aw$  ለ  $ax$  ለ  $ay$  ለ  $az$  ለ  $ba$  ለ  $bb$  ለ  $bc$  ለ  $bd$  ለ  $be$  ለ  $bf$  ለ  $bg$  ለ  $bh$  ለ  $bi$  ለ  $bj$  ለ  $bk$  ለ  $bl$  ለ  $bm$  ለ  $bn$  ለ  $bo$  ለ  $bp$  ለ  $bq$  ለ  $br$  ለ  $bs$  ለ  $bt$  ለ  $bu$  ለ  $bv$  ለ  $bw$  ለ  $bx$  ለ  $by$  ለ  $bz$  ለ  $ca$  ለ  $cb$  ለ  $cc$  ለ  $cd$  ለ  $ce$  ለ  $cf$  ለ  $cg$  ለ  $ch$  ለ  $ci$  ለ  $cj$  ለ  $ck$  ለ  $cl$  ለ  $cm$  ለ  $cn$  ለ  $co$  ለ  $cp$  ለ  $cq$  ለ  $cr$  ለ  $cs$  ለ  $ct$  ለ  $cu$  ለ  $cv$  ለ  $cw$  ለ  $cx$  ለ  $cy$  ለ  $cz$  ለ  $da$  ለ  $db$  ለ  $dc$  ለ  $dd$  ለ  $de$  ለ  $df$  ለ  $dg$  ለ  $dh$  ለ  $di$  ለ  $dj$  ለ  $dk$  ለ  $dl$  ለ  $dm$  ለ  $dn$  ለ  $do$  ለ  $dp$  ለ  $dq$  ለ  $dr$  ለ  $ds$  ለ  $dt$  ለ  $du$  ለ  $dv$  ለ  $dw$  ለ  $dx$  ለ  $dy$  ለ  $dz$  ለ  $ea$  ለ  $eb$  ለ  $ec$  ለ  $ed$  ለ  $ee$  ለ  $ef$  ለ  $eg$  ለ  $eh$  ለ  $ei$  ለ  $ej$  ለ  $ek$  ለ  $el$  ለ  $em$  ለ  $en$  ለ  $eo$  ለ  $ep$  ለ  $eq$  ለ  $er$  ለ  $es$  ለ  $et$  ለ  $eu$  ለ  $ev$  ለ  $ew$  ለ  $ex$  ለ  $ey$  ለ  $ez$  ለ  $fa$  ለ  $fb$  ለ  $fc$  ለ  $fd$  ለ  $fe$  ለ  $ff$  ለ  $fg$  ለ  $fh$  ለ  $fi$  ለ  $fj$  ለ  $fk$  ለ  $fl$  ለ  $fm$  ለ  $fn$  ለ  $fo$  ለ  $fp$  ለ  $fq$  ለ  $fr$  ለ  $fs$  ለ  $ft$  ለ  $fu$  ለ  $fv$  ለ  $fw$  ለ  $fx$  ለ  $fy$  ለ  $fz$  ለ  $ga$  ለ  $gb$  ለ  $gc$  ለ  $gd$  ለ  $ge$  ለ  $gf$  ለ  $gg$  ለ  $gh$  ለ  $gi$  ለ  $gj$  ለ  $gk$  ለ  $gl$  ለ  $gm$  ለ  $gn$  ለ  $go$  ለ  $gp$  ለ  $gq$  ለ  $gr$  ለ  $gs$  ለ  $gt$  ለ  $gu$  ለ  $gv$  ለ  $gw$  ለ  $gx$  ለ  $gy$  ለ  $gz$  ለ  $ha$  ለ  $hb$  ለ  $hc$  ለ  $hd$  ለ  $he$  ለ  $hf$  ለ  $hg$  ለ  $hh$  ለ  $hi$  ለ  $hj$  ለ  $hk$  ለ  $hl$  ለ  $hm$  ለ  $hn$  ለ  $ho$  ለ  $hp$  ለ  $hq$  ለ  $hr$  ለ  $hs$  ለ  $ht$  ለ  $hu$  ለ  $hv$  ለ  $hw$  ለ  $hx$  ለ  $hy$  ለ  $hz$  ለ  $ia$  ለ  $ib$  ለ  $ic$  ለ  $id$  ለ  $ie$  ለ  $if$  ለ  $ig$  ለ  $ih$  ለ  $ii$  ለ  $ij$  ለ  $ik$  ለ  $il$  ለ  $im$  ለ  $in$  ለ  $io$  ለ  $ip$  ለ  $iq$  ለ  $ir$  ለ  $is$  ለ  $it$  ለ  $iu$  ለ  $iv$  ለ  $iw$  ለ  $ix$  ለ  $iy$  ለ  $iz$  ለ  $ja$  ለ  $jb$  ለ  $jc$  ለ  $jd$  ለ  $je$  ለ  $jf$  ለ  $jj$  ለ  $jh$  ለ  $ji$  ለ  $jj$  ለ  $jk$  ለ  $jl$  ለ  $jm$  ለ  $jn$  ለ  $jo$  ለ  $jp$  ለ  $jq$  ለ  $jr$  ለ  $js$  ለ  $jt$  ለ  $ju$  ለ  $jv$  ለ  $jw$  ለ  $jx$  ለ  $jy$  ለ  $jz$  ለ  $ka$  ለ  $kb$  ለ  $kc$  ለ  $kd$  ለ  $ke$  ለ  $kf$  ለ  $kg$  ለ  $kh$  ለ  $ki$  ለ  $kj$  ለ  $kk$  ለ  $kl$  ለ  $km$  ለ  $kn$  ለ  $ko$  ለ  $kp$  ለ  $kq$  ለ  $kr$  ለ  $ks$  ለ  $kt$  ለ  $ku$  ለ  $kv$  ለ  $kw$  ለ  $kx$  ለ  $ky$  ለ  $kz$  ለ  $la$  ለ  $lb$  ለ  $lc$  ለ  $ld$  ለ  $le$  ለ  $lf$  ለ  $lg$  ለ  $lh$  ለ  $li$  ለ  $lj$  ለ  $lk$  ለ  $ll$  ለ  $lm$  ለ  $ln$  ለ  $lo$  ለ  $lp$  ለ  $lq$  ለ  $lr$  ለ  $ls$  ለ  $lt$  ለ  $lu$  ለ  $lv$  ለ  $lw$  ለ  $lx$  ለ  $ly$  ለ  $lz$  ለ  $ma$  ለ  $mb$  ለ  $mc$  ለ  $md$  ለ  $me$  ለ  $mf$  ለ  $mg$  ለ  $mh$  ለ  $mi$  ለ  $mj$  ለ  $mk$  ለ  $ml$  ለ  $mm$  ለ  $mn$  ለ  $mo$  ለ  $mp$  ለ  $mq$  ለ  $mr$  ለ  $ms$  ለ  $mt$  ለ  $mu$  ለ  $mv$  ለ  $mw$  ለ  $mx$  ለ  $my$  ለ  $mz$  ለ  $na$  ለ  $nb$  ለ  $nc$  ለ  $nd$  ለ  $ne$  ለ  $nf$  ለ  $ng$  ለ  $nh$  ለ  $ni$  ለ  $nj$  ለ  $nk$  ለ  $nl$  ለ  $nm$  ለ  $nn$  ለ  $no$  ለ  $np$  ለ  $nq$  ለ  $nr$  ለ  $ns$  ለ  $nt$  ለ  $nu$  ለ  $nv$  ለ  $nw$  ለ  $nx$  ለ  $ny$  ለ  $nz$  ለ  $oa$  ለ  $ob$  ለ  $oc$  ለ  $od$  ለ  $oe$  ለ  $of$  ለ  $og$  ለ  $oh$  ለ  $oi$  ለ  $oj$  ለ  $ok$  ለ  $ol$  ለ  $om$  ለ  $on$  ለ  $oo$  ለ  $op$  ለ  $oq$  ለ  $or$  ለ  $os$  ለ  $ot$

6 x ንጹህ ምግብ ልረ 9 ጋሪባህ?

$a^x \Gamma \cdot \nabla \triangle \cdot \nabla \sigma \rho$   $b'c \Delta \cdot L' \triangle \sigma \Delta$   $q \cdot b_a \dot{b} \rho$   
 $\gamma(\rho)',$   $\omega'c \dot{L} b$   $\rho \Gamma L \sigma$   $D' \triangle \cdot \dot{\Delta} \sigma \Gamma \zeta$   $\omega'c \Gamma \rho \cdot \dot{c} \rho'$   
 $b'c \Gamma \dot{c} b \sigma \Delta \cdot \dot{\Delta}' \dot{b} \Delta \sigma$   $b' \rho c \dot{L} \sigma \rho'$   $D' \dot{\Delta} \rho \dot{c} \Delta \sigma \cdot \dot{\Delta}' \cdot \dot{\Delta}^x$

b x ስህ 9 ልብናጋጃልኝ ይኸውም ሊባለኝ?

$a^x$  የኃላጊ ሊቀረጥ ሊገኝበት ማለት ሲለይ  
 ማለት ሲለይ ማለት ሲለይ ማለት ሲለይ

6 \* 20 16 9 2000 2500 2' 4.575757  
PPLσ)?

a \* p<sup>2</sup>u<sup>2</sup>Λ<sup>2</sup> Δ' Δ·Δ<sup>2</sup>Γ<sup>2</sup>Γ' P<sub>FL</sub>σ P<sub>FP</sub>σ<sup>2</sup> σ  
 b Δ<sub>0</sub>σ<sup>2</sup>Δ<sup>2</sup> ∇dC<sup>2</sup> bP<sub>9</sub> q Δ<sub>0</sub> C<sup>2</sup>qL<sup>2</sup> P<sub>FL</sub>σ<sup>2</sup>  
 C<sup>2</sup> P<sup>2</sup>u<sup>2</sup> Λ<sup>2</sup> \*

L O N D O N :

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186012

1856

67  
The first of the season  
has been very dry and  
the water is very low  
and the fish are very  
small and few.













Ayer  
oPM  
986  
.H67  
1860



